

KENTON NATURAL RESOURCES CORP.

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Coord.:		Length:	326'	Project:	Diamond Drill Program	Hole No.:	86-2
Elev.:	NQ	Azimuth:	015°	Location:	Rusty Springs, Yukon	Date:	September 26, 1986
Core Size:	BK	Dip:	-45°	Purpose:	Exploration	Logged By:	J.A. Chamberlain (at Whitehorse)

0	20	CASING	
20	32	QUARTZITE	Impure, grey-white, dolomitic. Clay gouge @ 25'. Vague bedding 80° to c.a.
32	39	SHEAR (?) Box #1	Orange-brn "clay", plastic w local fragments fresh dol.
39	72	DOLOMITE	Pale grey, massive. White carbonate threads. Local crinoid stems (?). Some dolomitic limestone.
72	74	BROKEN CORE	White calcite, grey dolomite. Possible structure, but no gouge or alteration.
74	93	DOLOMITE	Grey, blotchy. Limey sections. Fragmental textures, massive, no bedding.
93	93.6	"VEIN"	<u>White gtz with blk X ls possible sphalerite.</u> Apparent dip 80° to c.a.
93.6	275	DOLOMITE	Grey, massive erratic white carb stringers to 1/4" wide. Clean. No important structures. Local hematite-coated fractures. Possible bedding @ 45° to c.a. in places, but gen'y massive. 212' ground core. 236' 1" veinlet carrying possible sphal in white calcite, dipping @ 35° to c.a. 256' good bedding @ 50° to c.a. 1" wide shaley beds.
275	276	SHEAR (?)	Broken core, brown limonitic gouge. Dip 50° to c.a. Probably represents fault movement.
276	326	DOLOMITE	Grey, geny massive. Erratic strgs & patches white calcite.
E.O.H.		(Box # 17)	310' Hematite coated fractures.